

IN THE SPECIFICATION

Please amend the Abstract as follows:

The present invention allows a A system for postrecording process to be executed even if that may be performed even when a bit rate of data recorded on or data for recording onto a recording medium is higher than a bit rate for reading out from or recording onto the recording medium. At step S363, a A control section causes low-res-low resolution data, which are a data series of sound and picture having the same contents as an audio file of a designated channel, to be read out from an optical disk. At step S367, the The control section causes acquired audio data to be recorded to the audio file of the designated channel on the optical disk [[7]]. The present invention is applicable to a disk apparatus for recording audio data and video data onto the optical disk.